

Form PTO-1449 Modified List of Patents and Publications Cited by Applicants (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office			Docket No. P-25,283 USA	Application No. 09/890,383		ĺ				
			1-23,203 USA	021030,303						
			Applicant(s) T. Mag							
			Filing Date Jan. 22, 2002	Group 1761						
U.S. PATENT DOCUMENTS										
Examiner Initials		Document No.	Date	Name	Class	Subclass				
AN	AA	5,855,944	01/05/1999	Koschinski, et al.	426	541				
	AB	5,264,597	11/23/1993	Van Dalen, et al.	554	191				
	AC	5,069,829	12/03/1991	Van Dalen, et al.	554	191				
	AD	4,880,574	11/14/1989	Welsh	554	176				
h/	AE	4,874,629	10/17/1989	Chang, et al.	426	601				
47	AF	4,623,488	11/18/1986	Takao	554	224				
	AG				334	ZZ				
	АН				1 7					
	AI				2 %	, X				
	AJ				(C)	3 1				
		FOREIGN	PATENT DOCU	MENTS		To To				
Examiner Initials		Document No.	Date	Country	Translation					
		2 octanient 140.	Bate		Yes	No				
	AL	2,260,397	07/29/2000	Canada	Tes	140				
	AM	DE 36 43 848 A	09/01/1988	Germany		X				
A	AN	WO 96/28150	09/16/1996	РСТ		A				
	AO		· ·							
	AP									
	AQ					<u> </u>				
	AR									
Examiner Date Considered 12/6/04 \$\frac{1}{12}\$										
				11-1-1		20				
					0/29	VE 2002				
					S					



U.S. Department of Commerce Patent and Trademark Office Filing Date Jan. 22, 2002	Group 1761						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page	SE TO						
BA V. K. S. Shuklia, et al., Rancidity in Encapsulated Heath-food 1998, Vol. 9, No. 10.							
Atopic Eczema Has Low Levels of Long Chain Polyunsaturate	L. Businco, et al., Breast Milk from Mothers of Children with Newly Developed Atopic Eczema Has Low Levels of Long Chain Polyunsaturated Fatty Acids, JOURNAL ALLERGY CLINICAL IMMUNOLOGY, Jun. 1993, at 91(6):1134-9.						
BC M. Leichsenring, et al., Polyunsaturated Fatty Acids in Erythri	M. Leichsenring, et al., Polyunsaturated Fatty Acids in Erythrocyte and Plasma Lipids of Children with Severe Protein-Energy Malnutrition, ACTA PAEDIATE, May						
BD R. A. Henderson, et al., Effect of Fish Oil On the Fatty Acid Co	R. A. Henderson, et al., Effect of Fish Oil On the Fatty Acid Composition of Human Milk and Maternal and Infant Erythrocytes, LIPIDS, Nov. 1992, at 27(11):863-69.						
, , ,	M.A. Crawford, et al., Essential Fatty Acids and Fetal Brain Growth, LANCET Feb.						
BF G. Yu, et al., Polyunsaturated Fatty Acids in School Children i and Serum IgE Levels, PEDIATRIC ALLERGY IMMUNOLOGY, Au 38.	G. Yu, et al., Polyunsaturated Fatty Acids in School Children in Relation to Allergy and Serum IgE Levels, PEDIATRIC ALLERGY IMMUNOLOGY, Aug. 1998, at 9(3):133-						
BG G. Yu, et al., Serum Levels of Phospholipid Fatty Acids in Motion in Relation to Allergic Disease, EUROPEAN JOURNAL OF PEDIATION 157(4):298-303.	hers and Their Babies TRICS, Apr. 1998, at						
Prostacyclin Production in Endothelial Cells. Prostagi Andin	C. Benistant, et al., Docosapentaenoic acid (22:5,n-3): Metabolism and Effect on Prostacyclin Production in Endothelial Cells, PROSTAGLANDINS LEUKOT ESSENT						
BI V. K. S. Shukla, et al., The Presence of Oxidative Polymeric Mo Encapsulated Fish Oils, LIPIDS, 1991, at 26:23-26.	V. K. S. Shukla, et al., The Presence of Oxidative Polymeric Materials in						
BJ K. L. Fritshe, et al., Rapid Autoxidation of Fish Oil in Diets With Antioxidants, JOURNAL OF NUTRITION, 1988, at 118:425, 426	K. L. Fritshe, et al., Rapid Autoxidation of Fish Oil in Diets Without Added						
BK D. Harats, et al., Fish Oil Ingestion in Smokers and Nonsmokers Peroxidation of Plasma Lipoproteins, ATHEROSCLEROSIS, 1991	D. Harats, et al., Fish Oil Ingestion in Smokers and Nonsmokers Enhances Peroxidation of Plasma Lipoproteins, ATHEROSCLEROSIS, 1991, at 90:127-139.						
/ //SPAIN II	N. Kromann, et al., Epidemiologial Studies in the Upernavik District Greenland 208						
Examiner Date Considered /2/6	104						



Form PTO-1449 Modified List of Patents and Publications Cited by Applicants (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office				Docket No. P-25,283 USA	Application No. 09/890,383			
			by Applicants	Applicant(s) T. Mag				
			ment of Commerce Trademark Office	Filing Date Jan. 22, 2002	Group 1761			
		THER	DOCUMENTS (Including Autl	hor, Title, Date, Pertinent Pa	ges, Etc.)			
4	7	CA	D. Kromhout, et al., Inverse Re	elation Between Fish Oil Const art Disease, NEW ENGLAND JOU	umption and 20 Year			
		СВ	K. N. Seidelin, et al., N-3 Fatty Acids in Adipose Tissue and Coronary Artery Disease Are Inversely Related, AMERICAN JOURNAL OF CLINICAL NUTRITION, 55:1117-19 (1992).					
		СС	D. Ornish, et al., Can Lifestyle 336:129-33 (1990).	Changes Reverse Coronary He	eart Disease, LANCET,			
		CD	J. F. Belch, et al., Effects of All for Non-steroidal Anti-inflamm Double Blind Placebo Controli 47:96-104 (1988).	iatory Drugs in Patients with R	heumatoid Arthritis: A			
		CE	M. G. Murphy, et al., Diets Env Oil Have Distinct Effects on the Heart, MOLECULAR CELL BIOG	e Lipid and Fatty-acid Compos	ition of Guinea Pio			
		CF	T. Kanayasu-Toyoda, et al., Do Metabolite of Eicosapentaenoid Cell Migration on Pretreatmen ACIDS, 54(5):319-25 (May 199	ocosapentaenoic Acid (22:5,n-3 c Acid (20:5, n-3), Is a Potent S t In Vitro, PROSTAGLANDIS LEI), an Elongation Simulator of Endothelial			
日	A	CG	U. N. Wanasundara, et al., Antic Extracts in Marine Oils, FOOD	oxidant and Pro-oxidant Active CHEMISTRY, 63(3):335-42 (199	th of Officen Fed			
P CENT		сн	E. Vognid, et al., Effects of Die Composition, Platelet Membrar Healthy Humans, LIPIDS, 33(4)	tary Marine Oils and Olive Oil ne Fluidity, Platelet Responses,	or Faury Ardid			
ENTER 1600/2900	2 20 1	CI			·			
0/2900	2 0	CJ			(
		CK						
Examir	ier \	\mathcal{U}	V17-	Date Considered 12/6	60			